U.S. DOT CROSSING INVENTORY FORM

FEDERAL RAILROAD ADMINISTRATION (FRA) Control No. 2130-001 FEDERAL RAILROAD ADMINISTRATION (FRA)										
A. Initiating Agency	mber	C. Reason for Update					D. Effective Date			
Railroad □ State 288 944			4 N	☑ Chang Existin		New Crossing		Crossing ndoned	9/18/2003	
		Part	l: Locat	ion and Cla	assifica	ation Inform	ation			
1. Railroad Operating Company 2. State 3. County										
10					NKAKEE					
4. Railroad Division or	Subdivisio	n or District	6. Bran	6. Branch or Line Name		7. RR Milepost (nnnnn.nn)				
NORTHERN REG CH			HCAGO)						
8. RR I.D. No	ation	10. Parent RR (if applicable) 11. Cross				ing Owner (RR or Company Name)				
12. City	-	13	13. Street or Road Name				STATE SUP	PLIED INFORMATION		
⊠ In ⊬ □ Near	-	CHESTNUT ST				21. HSR Corridor ID				
14. Highway Type & N	lo. 15. l	ENS Sign Inst	alled (1-800))	16. Quiet Zone			22. County Map Ref. No.		
, ,,					☐ No ☐ Partial		ial			
☐ Yes			□ No			24 hr. 🔲 Unk	nown	23. Latitude (nn.nnnnnnnn)		
17. Crossing Type (choose one only)	18. Crossing		1	of Passenger S AMTRAK	Service	20. Average Pa Train Coun		24. Longitude (nnn.nnnnnnnn)		
⊠ Public	☐ RF	Under		AMTRAK & Oth	ner Per Day			25. Lat/Long Source		
☐ Private	Private			Other				☐ Actual ☐ Estimated		
☐ Pedestrian ☐ None										
26. Is There an Adjacent Crossing With a Separate Number? ☐ Yes ☐ No If Yes, Provide Number										
27. PRIVATE CROSS	ING INFORMA	TION								
27.A. Category (check one) 27.B. Public Acc					""					
☐ Farm	Recreational			Yes	□ None					
Residential Industrial				No	☐ Signs Spec			•		
Commercial Unknown						Sig	nals Spec	іту		
28.A. Railroad Use					29.A. State Use					
28.B. Railroad Use 28.C. Railroad Use	29.B. State Use 29.C. State Use									
	29.D. State Use									
28.D. Railroad Use 30. Narrative					29.07. 3	tate USE		······································		
						, , 		· · · · · · · · · · · · · · · · · · ·		
31. Emergency Contac	road Contact (Telephone No.)			33. State Contact (Telephone No.)						
MUST CON	IPLETE F	REMAIND	ER OF	FORM FO	R PU	BLIC VEHIC	CLE CRO	SSINGS	AT GRADE	
			Pa	rt II: Railroa	d Infor	mation				
1. Number of Daily Train Movements										
1.A. Total Trains 1.B. Total Switching Trains 1.C. Total Day					Thru Train	is (6 AM to 6 PM)	Check if Less Than One Movement			
2. Speed of Train at Ci	rossing					· · · · · · · · · · · · · · · · · · ·	<u> </u>			
2.A. Maximum Time Table Speed (mph)										
3. Type and Number o	f Tracks	z.в. турісага Main		je Over Crossin Other		from her Specify	<u>t</u>	<u> </u>		
4. Does Another RR Operate a Separate Track at Crossing? 5. Does Another RR Operate Over Your Track at Crossing?									ossing?	
☐ Yes If Yes, Specify RR ☐ Yes If Yes, Specify RR ☐ No										
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T02-8860 DOCKETED 2-11910

U.S. DOT CROSSING INVENTORY FORM

B. Crossing Number									D. Effective Date			
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Part III: Traffic Control Device Information												
No Signs or Signals 2. Type of Warning Device at Crossing – Signs (specify number of each)												
☐ Check if	Correct	2.A. Cross		2.B. Highwa	y Stop	2.C. RR Advance Warning 2.D. Hump Cross				rossi	ng Sign (W10-5)	
				Signs (i	R1-1)	Signs (W10-1)			☐ Yes ☐ No ☐ Unknown			
			Yes No									
2.E. Pavement	2.F. Other Signs: (specify MUTCD type)											
☐ Stopli	Number Specify Type											
Stopii	Number Specify Type											
3. Type of Warning Device at Crossing – Train Activated Devices (specify number of each)												
3.A. Gates		-Quadrant (or		Cantilevered (o			3.D. N	last Moun	ted	3.E.	. Number of Flashing	
	full harrier) Gates			Over Traffic La	- ,	Flaching Lighte			hts (number)	•	Light Pairs	
2		Yes 🖾 No		Not Over Traffi				2			4	
3.F. Other Flas	hing Lights:		,L <u>'</u>	TOU OVER THEM	3.G. High	way Traffic Sign	nals	3.H. Wig	gwags (number)	3.J. Bells (number)	
Number	Sp	ecify Type				(number)					1	
3.K. Other Train Activated Warning Devices; (specify)												
4. Specify Special Warning Device NOT Train Activated: 5. Channelization Devices With Gates												
l ' ' ' '												
6. Train Detect	ion			7. Sign	aling for Trai	Operation: 8. Traffic Light			c Light Intercon	ght Interconnection/Preemption		
🔀 Constan	t Warning Ti	íme [DC/AF	0 1 .		d with Train Signal?			ted	□ N/A		
☐ Medien 5) _44 _ v _	[Other			☐ Simulta			imultaneous Pr	taneous Preemption		
	☐ Motion Detectors ☐ None				No .			☐ Advance Preemption				
9. Reserved for Future Use 10. Reserved for Future Use 11. Reserved for Future Use 12. Reserved for Future Use												
				Part IV:	Physica	I Character	istics					
1. Type of Dev	•					7.		2. \$	Smallest Crossi			
Open S 3. Number of T		Residential	Comn			Institutional	•		☐ 0º-29º ☐ lighway Paved?	,	-59° 🗌 60°-90°	
Crossing Railroad												
				☐ Yes ☐ No					☐ Yes ☐ No			
6. Crossing Su	-		_				_			_		
☐ 1. Ti] 2. Aspr			alt and Flange		4. Concre] 5,	Concrete and Rubber	
☐ 6. Rubber ☐ 7. Metal ☐ 8. Unconsolidated ☐ 9. Other (Specify)												
7. Does Track Run Down a Street? 8. Nearby Intersecting Highway							Is it Signalized?					
☐ Yes ☐ No ☐ Less than 75 feet ☐ 75 to 200 feet ☐ 200 to 500 feet ☐ N/A ☐ Yes ☐ No									☐ No			
9. Is Crossing Illuminated? (street lights within 10. Is Commercial Power Avair							Available? 11. Space Reserved For				uture Use	
approx. 50 fe		rest rail)	☐ Yes ☐ No									
☐ Yes ☐ No												
Part V: Highway Information												
1. Highway System 2. Is Crossing on State 3. Functional Classification 4. Posted Highway Speed Grad at Crossing									sted Highway Speed			
Federal Ald, Not NAS												
Li Nat. Hwy System (NHS)									nol Ruses			
,						Ove	Over Crossing per School Day					
Year AADT												

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